

Specially Engineered Products for Industrial Thermal Applications





current location:> home > products > High Tempe

Industrial Thermal

Lydall Products

Home

Products

High Temperature Products Mid Range Temperature Products

Cryogenic Products

Industrial Paper Products

Product Info Form

Corporate Info

Sales and Support

Contact Us

Log-in

Choose Products by Industry:

Choose your Industry => 🔯

♦LyTherm

LyTherm®

Lydall is America's leading manufacturer of nonwovens for industry. Our LyTherm® brand ceramic fiber papers have earned wide acceptance and approval throughout the U.S., Europe and the Far East.

Our LyTherm® non-asbestos, inorganic, fiber-based papers are engineered thermal barrier materials for use in high temperature applications up to 3000°F.

Commonly used in heat-treating and molten metal industries, LyTherm® can also be found as specialty gasketing in the aerospace, nuclear, glass and electronic industries.

LyTherm® papers offer excellent corrosion resistance and unique handling strength for easy die cutting, wrapping and forming. Thickness range: 1/32" to 1/4".

The product line includes a binderless product for applications where outgassing cannot be tolerated, non-respirable grades where fiber content is of concern, and specialty grades for in-process applications.

Our unique process and use of longer spun ceramic fibers with low shot content give LyTherm® paper superior strength and performance characteristics when compared with competitive products.

© 1998-2005 Lydall, Inc. All rights reserved worldwide. Please report comments and problems to our Webmaster. Read Disclaimer here.

Site designed, hosted, and maintained by Newcastle Technology Advisors, LLC



- Overview
- Attributes
- Applications
- Grade Prop-
- Product Infc